

## PROPOSAL FOR CODE CHANGE State Form 41186 (R3 / 5-10)



INSTRUCTIONS:

- 1. Only TYPED copy accepted.
- 2. (KEY Dashed line through material to be deleted, underline material to be added)
- 3. Use second sheet for any material requiring more space.

FOR OFFICE USE ONLY				
Received	Code		Proposal number	
Code Title				Edition
Indiana Mechanical Code				2014
Section number and title				Page
202, 929,				
Proponent		Title		
Patrick Keal	Government Affai		rs Director	
Address			Phone	
2348 Innovation Drive, Lexington, KY 40511			(859) 629-8345	
PROPOSED CODE CHANGE (Check One)				
Change to read as follows Add to read as follows Delete and substitute as follows Delete without substitution				
Add the following definition:				
HIGH VOLUME LARGE DIAMETER FAN: A low speed ceiling fan that circulates large volumes of air and that is greater than 7 feet (2134 mm) in diameter.				
Add the following new Section 929 to read as follows:				
Section 929 - HIGH VOLUME LARGE DIAMETER FANS 929.1 General. Where provided, high volume large diameter fans shall be tested and labeled in accordance with AMCA 230, listed and labeled in accordance with UL 507, and installed in accordance with the manufacturer's instructions.				
Add the following referenced standards to Chapter 15: Under AMCA, add <u>230-CD1.</u> Under UL, add <u>507.</u>				
REASON STATEMENT AND FISCAL IMPACT				
The code language has been accepted for inclusion in the 2018 IMC (Proposal M108-15), and recognizes new technology and national standards. The proposed language adds the appropriate test standard, installation instructions, and a definition for high volume large diameter fans.				
Fiscal impact: None. Recognizes new technology and updates reference standards. Fans are not being made mandatory, and multiple manufacturers currently manufacture products in compliance with the new reference standards. Eliminates the necessity for variances to use the most recent technology.				
REVIEW RECOMMENDATION				
Approve				
Disapprove				
Approve as amended				
Further Study				